

CHEM 694: Chemical Research Mentoring

Course Name: CHEM694: ChemicalResearch Mentoring2 credits

Prerequisites: Graduate standings scientific discipline

Lecture/ Lab: Monday 2:15-6:15, REIC 138

Discussion:

Instructor: Dr. Sarah Hayes
Office: Reichardt 188
Phone: 907-474-7118

Email: s.hayes @alaska.edu

Office Hours: TBD, By appointment, or drop by when my door is open

Blackboard Link: http://classes.uaf.edu

Course website: http://chemresearch.community.uaf.edu

Required materials: On Being A Scientist: A Guide to Responsible Conduct in Researcheds.

The National Academies Press: Washington DC. ISBN: 907809-11970-2

Catalogue Course Description: This course provides graduate students the opportunity to mentor undergraduates in chemical research within a structured environment, frondeveloping a research idea to executing small research project. The focus of this curse is to refine mentoring skills that contribute to the professional development of maturing chemical professionals.

Expanded Course Description: This courseis paired with CHEM294 (Introduction to Chemical Research) and provides graduate students in scientific disciplines the opportunity to mentor undergraduates in chemical research within a structured environment. Graduate students mentor mid level undergraduate students (enrolled in CHEM294) in all phases of planning and executing an independent research project. Students in this course willmentor undergraduates in developing a research idea, reviewing topical primary literature, posing a testable hypothesisplanning an experiment, and executing a small research project. The focus of this corse is to refine mentoring skills that contribute to the professional development of maturing colleagues. Mentoring skills are an important part of professional training regardless of your future career path.

Course Goals: Students will mentor undergraduate students in developing and testing a hypothesis to develop mentoring skills. Through teaching research relevant skills, students will refine their own understanding of the research process.

Student Learning Outcomes: After successfully completing his course, students will:

- x Refinetheir understanding of the process of designing and executing a research project, including the process of proposal writing.
- x Develop and deliver a 1hr lecture on a topic of their choice with instructor support.
- x Receiveformal mentoring training, including reflecting on their motivations for mentoring, articulating a mentoring philosophy, and examining



CHEM 694: Chemical Research Mentoring

- x Survey some tools and resources available for both mentors and mentees to facilitate clear communication and foster strong relationships
- x Gain experience with mentoring undergraduate students in developing an independent research project with the support of instructor and peers.

Instructional Methods: Students will each be assigned-3 undergraduate students (depending on enrollment in CHEM294 and student interests) to mentor in developing and executing a research project. The emphasis of this course is planning a research project and students will also be responsible for presenting lectures to CHEM294





Tentative Schedule

Date	Week	Task(s)				
		Lecture (M 2:15-3:15)	Lab (M 3:15-6:15)	Mentoring (TBD)		
Jan 25	1	Introduction and course details	Class and mentor researcimtroductions; 294: Undergraduate Experience Poll			
Feb 1	2	Introduction to the research process	294: Safety training	Intro to mentoring		
		694: Lab rotations plan	694: Mentoring training			
Feb 8	3	Project funding	Lab rotations 1	Expectations and		
				communication		
Feb 15 4	4	Ethics &Keeping records	Lab rotations 2	What is a mentor?		
		294: ID funding target & template	294: Mentor preferences			
		694: Bring notebooks as example	694: Bring Review Paper			
Feb 22	5	Surveying primary literature	Literature search 1	Scientific Ethics		
		294: Review article summary	694: Lab rotations self reflection			
		294: Lab rotation feedback				
Feb 29	6	Stating a testable hypothesis	Literature search 2	Challenging situations		
		294: Annotated Bibliography (3 articles)				
Mar 7	7	Experimental design	Planning experiments1	Addressingproblems		
		294: updated Annotated Bibliography	694: brainstorming notes (after lab)			
		294: Literature Review				
Mar 14-18		Spring Break				
Mar 21	8	Writing procedures	Planning experiments2	Diversity		
		294: Project I dea	694: Lit review feedback			
		694: Bring a procedure example				
Mar 28	9	Other proposal components	294: Discussion with instructor	Evaluating progress		
		294: Research Project Plans	694: Research Project Plan f eedback			
		294: notes on funded proposal				
Apr 4	10	What is science?	Experiments	Elements of goodmentoring		
Apr 11	11	Statistical analysis of data	Experiments	Helping students communicate		
Apr 18	12	Ethics of scientific research	Peer review and proposal revision	Sharing philosophies		
		294: research proposal	294/694: peer review of proposal drafts			
Apr 25	13	Science and society	Develop presentations	Teaching science		

294: Final proposal